

Preparation of Quality Assurance Samples

GLNPO WQS

Survey ID	Visit ID	Station ID

Method SOP	Sample ID	QCID Code	Prep. Date (mm/dd/yyyy)	Prep. Time (Shiptime, military)	Analyst (initials) XXX	Analyte Code	Target Value	Target Units	Remarks/Source Material

1. Each control standard sampleID represents material in a bottle. When the material in a bottle is replenished, a new sampleID results.
2. pH control standard sampleIDs remain constant for one lake, unless small bottle refilled from one liter bottle before lake is finished.
3. Turbidity control standard sampleIDs remain constant for the duration of the commercial bottle.
4. Alkalinity control standard sampleIDs change when the one liter bottle is refilled.
5. Conductivity control standard sampleIDs change when the one liter bottle is refilled.